Application/Control Number: 09/072,784

Art Unit: 2624

Docket No.: 112884

## RECEIVED CENTRAL FAX CENTER

## <u>AMENDMENT</u>

This listing of claims will replace all prior versions, and listings, of claims in the application:

MAR 2 1 2005

## **Listing of Claims:**

- 1 28. (Cancelled)
- 29. (currently amended) A video coding method, comprising:

identifying a video object from video data,

coding time instances of the video object as a plurality of coded video object planes (VOPs),

assigning each of the VOPs to one of a plurality of video object layers (VOLs) for the video object based on the information content thereof,

assigning a priority to each VOL using at least a two-bit value,

transmitting each VOL by:

transmitting an identifier of the VOL's priority, and transmitting VOPs of the VOL.

30. (currently amended) The video coding method of claim 29, wherein the identifier comprises:

an is\_video\_object\_layer\_identifier flag, having a length of one bit that, when set to "1," indicates that priority is specified for the VOL; and

wherein the at least a two-bit value is a video\_object\_layer\_priority field, having a length of three bits, taking values between 1 and 7, where 1 represents a highest priority and 7 represents a lowest priority.

- 31 33. (cancelled)
- 34. (currently amended) A video coding method, comprising:

Application/Control Number: 09/072,784
Art Unit: 2624

Docket No.: 112884

identifying a video object from video data,

coding time instances of the video object as a plurality of coded video object planes (VOPs),

assigning each of the VOPs to one of a plurality of video object layers (VOLs) based on information content thereof,

assigning a priority to each VOL using at least a two-bit value,

determining whether transmission conditions permit transmission of all VOLs of the video object,

if not, discarding a lowest priority VOL, and

transmitting remaining VOLs by:

transmitting data representing the VOL's priority, and transmitting VOPs of the VOL.

35. (currently amended) The video coding method of claim 34, wherein the identifier comprises:

an is\_video\_object\_layer\_identifier flag, having a length of one bit that, when set to "1," indicates that priority is specified for the VOL<sub>5</sub>; and

wherein the at least two-bit value relates to a video\_object\_layer\_priority field, having a length of three bits, taking values between 1 and 7, where 1 represents a highest priority and 7 represents a lowest priority.

36 - 38 (cancelled).

39. (currently amended) A method of prioritizing encoded video data streams, the method comprising:

assigning priorities <u>using at least a two-bit value</u> to video object layers associated with the video data streams;

Docket No.: 112884

Application/Control Number: 09/072,784

Art Unit: 2624

adding priority data for each video object layer to the video data streams; and transmitting the video object layers and priority data to a decoder according to the

assigned priority of each video object layer.

40. (Previously presented) The method of prioritizing an encoded video data stream of claim

39, wherein the priority data identifies which video object layer may be discarded in the event

of limited memory or processor resources.

41. (Previously presented) The method prioritizing encoded video data streams of claim

39, wherein the priority data identifies which video object layer may be discarded in the event

of channel errors.

42. (Previously presented) The method prioritizing encoded video data streams of claim

39, wherein the indication of the priority of the video object layer is optional.

43. (Previously presented) The method of prioritizing encoded video data streams of claim

39, wherein information related to video object layers having a high priority is transmitted

before information related to video object layers having a low priority.

44. (Previously presented) A method of decoding encoded bitstreams of claim 39, wherein

the priority data identifies which video object layer to discard in the event of limited memory

or processor resources.